| Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Navy | ustification: | PB 2012 N | avy | | | | | | DATE: February 2011 | uary 2011 | |
|--|-----------------|-----------|---------|--------------------------------|---------------|---------------|-----|---------|---------------------|---|-------------------|
| APPROPRIATION/BUDGET ACTIVITY | YTI | | | R-1 ITEM NOMENCLATURE | OMENCLAT | URE | | | | | |
| 1319: Research, Development, Test & Evaluation, Navy | & Evaluation | , Navy | | PE 0708011N: Industrial Prepai | 1N: Industria | I Preparednes | ess | | | | |
| BA 7: Operational Systems Development | ment | | | | | | | | | | |
| | | | FY 2012 | FY 2012 FY 2012 FY 2012 | FY 2012 | | | | | Cost To | |
| COSI (\$ In Millions) | FY 2010 FY 2011 | FY 2011 | Base | 000 | Total | FY 2013 | | FY 2015 | FY 2016 | FY 2014 FY 2015 FY 2016 Complete Total Cost | Total Cost |
| | | | | | | | | | | | |

A. Mission Description and Budget Item Justification

9999: Congressional Adds

17.030

and Engineering

4027: Naval Innovative Science

53.856

0.391

71.277

46.173 46.173

54.031 54.031

54.031 54.031

51.001 51.001

51.264 51.264

53.577 53.577

59.366 Continuing Continuing 59.366 Continuing Continuing

0.000

0.391

0.000

17.030

Total Program Element 1050: Manufacturing Tech

shorter lead times and reduced acquisition costs. equipment technology, permits contractors to upgrade their manufacturing capabilities. Ultimately, the program aims to produce high-quality weapon systems with does not meet traditional execution benchmarks. The ManTech program, by providing seed funding for the development of moderate to high risk process and majority of the COEs are consortium based with only a small group of technical and management personnel at the center. ManTech projects are primarily performed development and transition of leading edge manufacturing technologies. The ManTech program is executed through a Center of Excellence (COE) strategy. A by industry participants that bill the COE which, in turn, bills the Navy which causes a non-traditional financial execution profile for the program. The program therefore The Manufacturing Technology (ManTech) program is intended to improve the productivity and responsiveness of the U.S. defense industrial base by funding the

Due to the number of efforts in this PE, the programs described herein are representative of the work included in this PE.

| | UNCLASSIFIED | | | | |
|--|-----------------------|---|---|---------------------|----|
| Exhibit R-2, RDT&E Budget Item Justification: PB 2012 Navy | | | DATE: F | DATE: February 2011 | |
| APPROPRIATION/BUDGET ACTIVITY | R-1 ITEM NOMENCLATURE | NCLATURE | | | |
| 1319: Research, Development, Test & Evaluation, Navy | PE 0708011N: Inc | PE 0708011N: Industrial Preparedness | | | |
| BA 7: Operational Systems Development | | | | | |
| B. Program Change Summary (\$ in Millions) | 010 FY 2011 | 1 FY 2012 Base | FY 2012 OCO | FY 2012 Total | |
| | 74.880 46.173 | 3 55.652 | 3 | 55.652 | |
| | 71.277 46.173 | | 1 | 54.031 | |
| | -3.603 - | -1.621 | Ī | -1.621 | |
| Congressional General Reductions | | | | | _ |
| Congressional Directed Reductions | | ė | | | |
| Congressional Rescissions | | | | | |
| Congressional Adds | | | | | |
| ted Transfers | 1 | | | | |
| | -1.794 - | | | | - |
| sfer | -2.046 - | | | | 16 |
| Program Adjustments | 1 | -1.323 | • | -1.323 | |
| ımming | 0.240 - | | • |) | |
| Rate/Misc Adjustments | | -0.298 | | -0.298 | |
| Congressional General Reductions Adjustments | -0.003 | | 1 | 1 | |
| Congressional Add Details (\$ in Millions, and Includes General Reductions) | al Reductions) | | | FY 2010 FY 2011 | |
| Project: 9999: Congressional Adds | | | | | |
| Congressional Add: Laser Optimization Remote Lighting System | em | | | 1.992 | 1 |
| Congressional Add: Weps Sys Life Ext Program | | | | 2.490 | • |
| Congressional Add: Low Acoustic and Thermal Signature Battlefield Power Source | tlefield Power Sou | rce | | 3.187 | 1 |
| Congressional Add: Manufacturing S&T for Next-Generation Energetics | Energetics | | | 4.979 | |
| Congressional Add: Next Generation Scalable Lean Manufacturing Initia | turing Initia | | | 2.390 | • |
| Congressional Add: Out of Autociave Composite Processing | | | | 1.992 | 1 |
| | | Congressional Add Subtotals for Project: 9999 | tals for Project: 9999 | 17.030 | 1 |
| | 54 | Congressional Add | Congressional Add Totals for all Projects | 17.030 | 1 |
| Change Summary Explanation Technical: Not applicable. | | | | | |
| | | | | | - |

Navy

UNCLASSIFIED
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R-1 Line Item #226

Volume 5 - 1078

Schedule: Not applicable.

| Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy | lification: PB | 2012 Navy | | | | | | | DATE: February 2011 | uary 2011 | |
|---|----------------|-----------|-----------------|----------------|--------------------------------------|--------------|---------|------------|---|------------------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY | NTY | | | R-1 ITEM N | R-1 ITEM NOMENCLATURE | URE | | PROJECT | | | |
| 1319: Research, Development, Test & Evaluation, Navy | t & Evaluation | , Navy | | PE 070801 | PE 0708011N: Industrial Preparedness | l Preparedne | | 1050: Manu | 1050: Manufacturing Tech | 'n | |
| DA I. Operational Systems Development | MIGH | | | | | | | | | | |
| COST (\$ in Millions) | FY 2010 | FY 2011 | FY 2012 Base | FY 2012 OCO | FY 2012 Total | FY 2013 | FY 2014 | FY 2015 | FY 2014 FY 2015 FY 2016 Complete Total Cost | Cost To Complete | Total Cost |
| 1050: Manufacturing Tech | 53.856 | 46.173 | 54.031 | | 54.031 | 51.001 | 51.264 | 53.577 | 59.366 | 59.366 Continuing Continuing | Continuing |
| Quantity of RDT&E Articles | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |

A. Mission Description and Budget Item Justification

optics, composites, shipbuilding, and above-the-factory-floor business operations technology. The ManTech Program is aimed at assisting acquisition programs in technologies. Major areas of endeavor both underway and planned include: advanced manufacturing technology for metalworking, joining, electronics and electromeeting performance and affordability goals by inserting manufacturing process solutions early into the design phase. The ManTech Program is intended to improve the productivity and responsiveness of the U.S. defense industrial base by funding the development of manufacturing

| B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) | FY 2010 FY 2011 | | FY 2012 |
|---|-----------------|-------|---------|
| Title: COMPOSITES PROCESSING AND FABRICATION Articles: | 6.000 | 6.000 | 6.000 |
| Description: The primary technical goal of the Composites Processing and Fabrication activity is improving weapon systems affordability, enhancing weapon system effectiveness and improving reliability / war-fighter readiness through the increased utilization of composite materials and structures. This is being achieved through the development and maturation of affordable, robust manufacturing and assembly processes that fully exploit the benefits of composite materials. Concentration is on composites processing for the following four platforms: DDG-1000, CVN-21, VCS, and LCS although ManTech will continue to develop composites manufacturing technology for high priority air platforms. | | 25 | 1 |
| FY 2010 Accomplishments: - Continued Composite Materials and Process Improvement Thrust for VCS Shipbuilding Affordability Initiative. Includes continuation of efforts to develop/optimize composite materials fabrication technology for reduced cost VCS construction. | | | |

- Continued Composite Materials and Process Improvement Thrust for DDG-1000 Shipbuilding Affordability Initiative
- Continued Composite Materials and Process Improvement Thrust for CVN-21 Shipbuilding Affordability Initiative.
- optimize composite materials fabrication technology for reduced cost Air Platform construction. - Continued Composite Materials and Process Improvement Thrust for Air Platforms. Included continuation of efforts to develop/
- Completed DDG-1000 Radomes Affordability.
- other acquisition program offices. - Completed other composites thrusts (formerly projects) to address improvements/affordability of DDG-1000, CVN-21, VCS, and

FY 2011 Plans:

continuation of efforts to develop / optimize composite materials fabrication technology for reduced cost VCS construction Continue Composite Materials and Process Improvement Thrust for VCS Shipbuilding Affordability Initiative. Includes

| Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy | | | DATE: Feb | DATE: February 2011 | |
|--|--|-----------------------------|-------------------------------------|--|-------------|
| | R-1 ITEM NOMENCLATURE PE 0708011N: Industrial Preparedness | PROJECT 1050: Man | PROJECT 1050: Manufacturing Tech | ech | |
| B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) | ties in Each) | | FY 2010 | FY 2011 | FY 2012 |
| Continue Composite Materials and Process Improvement Thrust for DDG-1000 Shipbuilding Affordability Initiative. Continue Composite Materials and Process Improvement Thrust for CVN-21 Shipbuilding Affordability Initiative. Continue Composite Materials and Process Improvement Thrust for Air Platforms. Includes continuation of efforts optimize composite materials fabrication technology for reduced cost Air Platform construction. | G-1000 Shipbuilding Affordability Initiative. N-21 Shipbuilding Affordability Initiative. Platforms. Includes continuation of efforts to develop/ Platform construction. | lop/ | | | |
| FY 2012 Plans: - Continue Composite Materials and Process Improvement Thrust for VCS Shipbuilding Affordability Initiative. Includes continuation of efforts to develop/optimize composite materials fabrication technology for reduced cost VCS construction. | S Shipbuilding Affordability Initiative. Includes technology for reduced cost VCS construction. | 30 | | | |
| Continue Composite Materials and Process Improvement Thrust for DDG Shipbuilding Affordability Initiative. Continue Composite Materials and Process Improvement Thrust for CVN-21 (CVN-78) Shipbuilding Affordability Initiative. Continue Composite Materials and Process Improvement Thrust for Air Platforms. Includes continuation of efforts to deve optimize composite materials fabrication technology for reduced cost Air Platform construction. Initiate Composite Materials and Process Improvement Thrust for LCS Shipbuilding Affordability Initiative. | G Shipbuilding Affordability Initiative. N-21 (CVN-78) Shipbuilding Affordability Initiative. Platforms. Includes continuation of efforts to develop/ Platform construction. Shipbuilding Affordability Initiative. | ilop/ | | | |
| Title: CORPORATE INVESTMENTS | A | Articles: | 10.646 0 | 5.663 0 | 10.297 0 |
| Industrial enterprise progress toward implementation of world-class industrial practices as well as advanced design and information systems that support weapon system development, production, and sustainment. Key emphasis areas include: 1) Benchmarking and accelerating the implementation of world-class industrial practices throughout the contractor base; 2) Demonstrating and validating advanced business practices and information technologies capable of streamlining management functions in all industrial base tiers; and 3) Leveraging information technologies in pursuit of tighter coupling of all defense industrial enterprise elements. Corporate Investment efforts create improvements to cost and cycle time for weapon system development, production, and repair. Additionally, Corporate Investments include the funding of recently identified near-term high priority shipbuilding affordability efforts for the four major platforms - DDG-1000, CVN-21, VCS, and LCS. The funding decrease from FY 2010 to FY 2011 will result in the elimination of several high payoff ship reduction efforts supporting LCS and VIRGINIA Class submarines. Moreover, planned work such as developing pervasive technology for improved supply chain management and model based ship production will be reduced. | ing defense industrial enterprise progress toward sign and information systems that support weapout include: 1) Benchmarking and accelerating the for base; 2) Demonstrating and validating advance management functions in all industrial base tiers; a defense industrial enterprise elements. Corporate defense industrial enterprise elements. Corporate n system development, production, and repair. fied near-term high priority shipbuilding affordability. The funding decrease from FY 2010 to FY 2011 vorting LCS and VIRGINIA Class submarines. More ply chain management and model based ship productions to other Navy priorities. The increase from | and and will eover, duction | 2 S | | |
| The reduction of funding from FY10 to FY11 reflects programmatic realignments to other Navy priorities. to FY12 reflects funding alignment back to manufacturing priorities. | nments to other Navy priorities. The increase from FY11 | n FY11 | | W 2 15 15 15 15 15 15 15 15 15 15 15 15 15 | |
| FY 2010 Accomplishments: - Continued Near-Term High Priority Shiphuilding Affordability Thrust for CVN-21 | CVN-21 | | | | |

| | DATE: | DATE: February 2011 | |
|--|---|--|--|
| | | | |
| R-1 ITEM NOMENCLATURE PE 0708011N: Industrial Preparedness | PROJECT 1050: Manufacturir | ng Tech | |
| B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) | FY 2010 |) FY 2011 | FY 2012 |
| Continued Near-Term High Priority Shipbuilding Affordability Thrust for LCS. Continued efforts to improve the Navy industrial base through above-the-factory-floor enhancements and supply chain processes/technology improvements for Navy weapon system acquisition programs such as the DDG-1000, CVN 21, LCS | VCS, | | |
| -1000. | | | |
| lisseminate best-in-class practices, processe se and the affordability/performance of Navy | s, and and | | |
| | _ | | |
| -Y 2011 Plans: Continue Near-Term High Priority Shipbuilding Affordability Thrust for CVN-21. Continue Near-Term High Priority Shipbuilding Affordability Thrust for LCS. | cesses/ | | |
| technology improvements for Navy weapon system acquisition programs such as the DDG-1000, CVN 21, LCS, VCS, and Continue Near-Term, High Priority Shipbuilding Affordability Thrust for DDG-1000. - Continue Near-Term High Priority Shipbuilding Affordability Thrust for VCS. - Continue Benchmarking and Best Practices effort to identify, validate, and disseminate best-in-class practices, processes technologies to help improve the competitiveness of the defense industrial base and the affordability/performance of Navy defense platforms and weapons systems. | others. , and and | | |
| FY 2012 Plans: - Continue Near-Term High Priority Shipbuilding Affordability Thrust for CVN-21 (CVN-78). - Continue Near-Term High Priority Shipbuilding Affordability Thrust for LCS. - Continue efforts to improve the Navy industrial base through above-the-factory-floor enhancements and supply chain pro | cesses/ | | |
| as the DDG, CVN 21 (CVN-78), LCS, VCS | and | | |
| | enhancements and supply chain ch as the DDG-1000, CVN 21, LCS ate best-in-class practices, processe affordability/performance of Navy e affordability/performance of Navy the best-in-class practices, processe te best-in-class practices, processe affordability/performance of Navy the affordability/performance of Navy performance of Navy the affordability/performance of Navy perhancements and supply chain propagations. | enhancements and supply chain ch as the DDG-1000, CVN 21, LCS ate best-in-class practices, processe affordability/performance of Navy e affordability/performance of Navy the best-in-class practices, processe the best-in-class practices, processe affordability/performance of Navy anhancements and supply chain processe the best-in-class practices, processe the affordability/performance of Navy anhancements and supply chain processe. | #MENCLATURE 1050: Manufacturing Teck: Industrial Preparedness 1050: Manufacturing Teck: Industrial Preparedness 1050: Manufacturing Teck: Industrial Preparedness 1050: Manufacturing Teck: Manufacturing Teck |

| Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy | | DATE: Feb | DATE: February 2011 | |
|--|--|-------------------------------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development R-1 ITEM NOMENCLATURE PE 0708011N: Industrial Preparedness | PROJECT 1050: Man | PROJECT 1050: Manufacturing Tech | èch | |
| B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) | | FY 2010 | FY 2011 | FY 2012 |
| Continue Benchmarking and Best Practices effort to identify, validate, and disseminate best-in-class practices, processes, and technologies to help improve the competitiveness of the defense industrial base and the affordability/performance of Navy and defense platforms and weapons systems. | s, and and | | | |
| D FABRICATION | Articles: | 9.000 | 6.300 | 9.734 0 |
| Description: Electronics Processing and Fabrication efforts develop and deploy affordable, robust manufacturing processes and capabilities for electronics critical to defense applications over their full life cycle. Efforts create new and improved manufacturing processes on the shop floor, as well as repair and maintain facilities such as depots and logistics centers, with a strong emphasis on process maturation. Emphasis is on shipbuilding affordability for four major platforms: DDG-1000, CVN-21, VCS, and LCS, with some funding geared towards toward electronics / electro-optics improvements for high priority air platforms. The reduction in FY 2011 reflects an overall budget decrease and relative priority of manufacturing needs due to fewer shipbuilding affordability requirements in electrooptics than in other technical areas for the four shipbuilding platforms ManTech supports. | ses and cturing nphasis _CS, uction dability | | | |
| The reduction of funding from FY10 to FY11 reflects programmatic realignments to other Navy priorities. The increase from FY11 to FY12 reflects funding alignment back to manufacturing priorities. | m FY11 | | | |
| FY 2010 Accomplishments: - Continued Electronics/Electro-Optics Thrust for VCS Affordability Initiative. Included continuation of improved affordable electronics/electro-optics efforts. | | | | |
| - Continued Electronics/Electro-Optics-Optics Thrust for LCS Shipbuilding Affordability Initiative Continued Electronics/Electro-Optics-Optics Thrust for Air Platforms Continuation of electronics/electro-optics efforts to improve affordability for Air Platforms Continued Electronics/Electro-Optics-Optics Thrust for DDG-1000 Shipbuilding Affordability Initiative. Included radar/ | | | | |
| communications efforts to impact DDG 1000 affordability. - Continued Electronics/Electro-Optics-Optic Thrust for CVN-21 Shipbuilding Affordability Initiative. Included initiation of electronics/electro-optics efforts to improve affordability for CVN-21. - Completed advanced electronics and electro-optics efforts/thrusts to address improvements/affordability for DDG-1000, CVN-21, completed advanced electronics and electro-optics efforts/thrusts to address improvements/affordability for DDG-1000, CVN-21, completed advanced electronics and electro-optics efforts/thrusts to address improvements/affordability for DDG-1000, CVN-21, completed advanced electronics and electro-optics efforts/thrusts to address improvements/affordability for DDG-1000, CVN-21, completed advanced electronics and electro-optics efforts/thrusts to address improvements/affordability for DDG-1000, CVN-21, completed advanced electronics and electro-optics efforts/thrusts to address improvements/affordability for DDG-1000, CVN-21, completed advanced electronics and electro-optics efforts/thrusts to address improvements/affordability for DDG-1000, CVN-21, completed advanced electronics and electro-optics efforts/thrusts to address improvements/affordability for DDG-1000, CVN-21, completed advanced electronics and electro-optics efforts/thrusts to address improvements/affordability for DDG-1000, CVN-21, completed advanced electronics and electro-optics efforts/thrusts to address improvements/affordability for DDG-1000, CVN-21, completed advanced electronics and electro-optics efforts/thrusts/affordability for DDG-1000, completed advanced electronics and electro-optics efforts/thrusts/affordability for DDG-1000, completed advanced electronics and electro-optics efforts/thrusts/affordability for DDG-1000, completed advanced electronics and electro-optics efforts/thrusts/affordability/thrusts/affordability/thrusts/thrusts/thrusts/thrusts/thrusts/thrusts/thrusts/thrusts/thrusts/thrusts/thrusts/thrusts/thrusts/thrusts/thrusts/thrusts/thrusts/thrusts/ | CVN-21, | | | |
| CS, LCS, F/A-18, EA-186, and others Completed Multispectral Mid-IR Lasers for Directional Infrared Counter Measures (DIRCM) Completed SiGE-Based System-on-Chip for Low-Cost Weight Phased Array Antennas. | | | | |
| FY 2011 Plans: | | | | |

| | | | | EV 2010 Accomplishments: |
|-------------|-------------|-------------------------------------|---|--|
| | | - | t manufacturing Major areas that ce. These efforts surface naval asis on shipbuilding metals processing | Description: The objective of the Metals Processing and Fabrication activity is to develop affordable, robust manufacturing processes and capabilities for metals and special materials critical to defense weapon system applications. Major areas that support this objective include: processing methods, special materials, joining, and inspection and compliance. These efforts directly impact the cost and performance of future aircraft, rotorcraft, land combat vehicles, surface and subsurface naval platforms, space systems, artillery and ammunition, and defense industry manufacturing equipment. Emphasis on shipbuilding affordability for four major platforms: DDG-1000, CVN-21, VCS, and LCS, with some funding geared toward metals processing and fabrication improvements for high priority air platforms. |
| 18.000 0 | 18.000 0 | 18.000 | Articles: | Title: METALS PROCESSING AND FABRICATION |
| | | | uation of | efforts to impact DDG-1000 affordability. - Continue Electronics/Electro-Optic Thrust for CVN-21 (CVN-78) Shipbuilding Affordability Initiative. Includes continuation of electronics/electro-optics efforts to improve affordability for CVN-21 (CVN-78). |
| | | | unications | affordability for Air Platforms. - Continue Electronics/Electro-Optics Thrust for DDG-1000 Shipbuilding Affordability Initiative. Includes radar/communications |
| * | | | rts to improve | - Continue Electronics/Electro-Optics Thrust for LCS Shipbuilding Affordability Initiative Continue Electronics/Electro-Optics Thrust for Air Platforms. Includes continuation of electronics/electro-optics efforts to improve |
| | | | ∌ble | FY 2012 Plans: - Continue Electronics/Electro-Optics Thrust for VCS Affordability Initiative. Includes continuation of improved affordable electronics/electronics |
| | | | lectronics/ | efforts to impact DDG 1000 affordability Continue Electronics/Electro-Optic Thrust for CVN-21 Shipbuilding Affordability Initiative. Includes continuation of electronics/electro-optics efforts to improve affordability for CVN-21. |
| | | 1 58-5 | r/communications | affordability for Air Platforms Continue Electronics/Electro-Optics Thrust for DDG-1000 Shipbuilding Affordability Initiative. Includes radar/commu |
| | | 1194 | ts to improve | - Continue Electronics/Electro-Optics Thrust for LCS Shipbuilding Affordability Initiative Continue Electronics/Electro-Optics Thrust for Air Platforms. Includes continuation of electronics/electro-optics efforts to improve |
| | | | ıble | Continue Electronics/Electro-Optics Thrust for VCS Affordability Initiative. Includes continuation of improved affordable |
| FY 2012 | FY 2011 | FY 2010 | | B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) |
| | ch | PROJECT 1050: Manufacturing Tech | 1050: Man | APPROPRIATION/BUDGET ACTIVITYR-1 ITEM NOMENCLATURE1319: Research, Development, Test & Evaluation, NavyPE 0708011N: Industrial PreparednessBA 7: Operational Systems Development |
| | ruary 2011 | DATE: February 2011 | | Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy |

| Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy | | DATE: Fe | DATE: February 2011 | |
|--|--|-------------------------------------|---------------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development | dness PROJECT | PROJECT 1050: Manufacturing Tech | ech . | |
| B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) | æ | FY 2010 | FY 2011 | FY 2012 |
| 0 < 0 0 2. | iative. Metallic abrication as well as 100 components. ve. and fabrication as well 21 components. Metallic materials and | | | |
| ability Initiative. ation as well as for VCS compo | Metallic materials and process optimization onents. | | | |
| - Continued Metals Materials and Process Improvement Thrust for Air Platforms. - Continued Metal Materials and Process Improvements Thrust for Marine Corps Systems. | | | | |
| - Completed Laser Welded Lightweight Panel Structure Fabrication - NMC Completed Alloy 625 Formability for Future Carriers. | | | 11 | |
| FY 2011 Plans: - Continue Schedule Compression/Production Engineering Thrust for VCS Shipbuilding Affordability Initiative Continue Outfitting Thrust for VCS Shipbuilding Affordability Initiative. | | | | 343 |
| - Continue Metals Materials and Process Improvement Thrust for DDG-1000 Shipbuilding Affordability Initiative. Metallic materials and process efforts for DDG-1000 include material characterization for optimum processing and fabrication as well as process optimization (welding honding machining etc.) resulting in reduced cost of fabrication for DDG 1000 components. | ve. Metallic materials well as process nents. | - | | |
| - Continue Metals Materials and Process Improvement Thrust for CVN-21 Shipbuilding Affordability Initiative. Metallic materials and process efforts for CVN 21 include material characterization for optimum processing and fabrication as well as process | Metallic materials ell as process | | | |
| optimization (welding, bonding, machining, etc.) resulting in reduced cost of fabrication for CVN 21 components Continue Metals Thrust for Littoral Combat Ship (LCS) Shipbuilding Affordability Initiative. | ıts. | | | 2 |
| ability Initiative. cation as well as | Metallic materials and process optimization | | 5 | |
| (welding, bonding, machining, coating/cladding, etc.) resulting in reduced cost of fabrication for VCS components Continue Metal Materials and Process Improvements Thrust for Other Ship/NAVSEA Platforms. | ents. | | | |

| xhibit R-2A, RDT&E Project Justification: PB 2012 Navy | | DATE: February 2011 | ruary 2011 | |
|---|---|---------------------|-------------|-------------|
| APPROPRIATION/BUDGET ACTIVITY R-1 ITEM NOMENCLATURE 319: Research, Development, Test & Evaluation, Navy PE 0708011N: Industrial Preparedness 3A 7: Operational Systems Development | PROJECT 1050: Man | s · | ich | |
| 3. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) | 2.5 | FY 2010 | FY 2011 | FY 2012 |
| Continue Metals Materials and Process Improvement Thrust for Air Platforms. Continue Metal Materials and Process Improvements Thrust for Marine Corps Systems. | | | | - |
| Y 2012 Plans: Continue Schedule Compression/Production Engineering Thrust for VCS Shipbuilding Affordability Initiative. Continue Outfitting Thrust for VCS Shipbuilding Affordability Initiative. Continue ranid response efforts | | 5 | | |
| Continue Rapid response ends. Continue Metals Materials and Process Improvement Thrust for DDG Shipbuilding Affordability Initiative. Metallic materials and process efforts for DDG include material characterization for optimum processing and fabrication as well as process optimization welding, bonding, machining, etc.) resulting in reduced cost of fabrication for DDG components. Continue Metals Materials and Process Improvement Thrust for CVN-21 (CVN-78) Shipbuilding Affordability Initiative. Metallic characterization for optimum processing and fabrication as | ials and nization Metallic ion as | | | - |
| components. Continue Metals Thrust for Littoral Combat Ship (LCS) Shipbuilding Affordability Initiative. | , | | | |
| welding, bonding, machining, coating/cladding, etc.) resulting in reduced cost of fabrication for VCS include material characterization for optimum processing and fabrication as well as process optimization welding, bonding, machining, coating/cladding, etc.) resulting in reduced cost of fabrication for VCS components. Continue Metal Materials and Process Improvements Thrust for Other Ship / NAVSEA Platforms. Continue Metal Materials and Process Improvement Thrust for Air Platforms. | nization | | | |
| Title: OTHER (SHIPBUILDING, REPAIR TECH, ENERGETICS, AND TECHNICAL ENGINEERING SUPPORT) | Articles: | 10.210 | 10.210 0 | 10.000 0 |
| Description: The "Other" activity includes shipbuilding technology, repair technology, energetics, and technical engineering support. Shipbuilding technology primarily addresses the development of manufacturing process improvements for shipyards and s geared towards affordability efforts for four ship platforms: DDG-1000, CVN-21, VIRGINIA Class Submarine (VCS), and Littoral Combat Ship (LCS). Repair technology addresses repair, overhaul, and sustainment functions that emphasize remanufacturing processes and advancing technology. Energetics efforts concentrate on developing energetics solutions to ensure the availability of safe, affordable, and quality energetics products largely in support of Program Executive Office (PEO) Integrated Warfare Systems (IWS). | ing ards and d Littoral sturing ailability are | 11 | | |
| FY 2010 Accomplishments: | | | 34 | |
| · Continued Snipbullding Alfordability I firust for VCS. | | | | _ |

| Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy | | | DATE: February 2011 | ruary 2011 | |
|--|--|-----------------------|-------------------------------------|------------|---------|
| APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development | R-1 ITEM NOMENCLATURE PE 0708011N: Industrial Preparedness | PROJECT 1050: Manu | PROJECT 1050: Manufacturing Tech |)ch | |
| B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) | ities in Each) | | FY 2010 | FY 2011 | FY 2012 |
| Continued Shipbuilding Affordability Thrust for LCS. Continued Shipbuilding Affordability Thrust for DDG-1000. Continued Shipbuilding Affordability Thrust for DDG-1000. Continued Repair Technology Thrust for repair and sustainment of Navy weapons systems. Included continuation of Repair Technology projects based on high priority depot needs. Continued Energetics Thrust for PEO IWS and Other Acquisition Programs. Included continuation of energetics efforts to support PEO IWS and other acquisition programs. Continued to provide technical engineering support for the ManTech Program. | y weapons systems. Included continuation of Reams. Included continuation of energetics efforts togram. | epair to support | | | |
| FY 2011 Plans: - Continue Shipbuilding Affordability Thrust for CVN-21. | | | | | |
| - Continue Shipbuilding Affordability Thrust for CVN-21 Continue Shipbuilding Affordability Thrust for VCS Continue Shipbuilding Affordability Thrust for LCS Continue Shipbuilding Affordability Thrust for LCS Continue Shipbuilding Affordability Thrust for DDG-1000 Continue Shipbuilding Thrust for Other Ship/NAVSEA Platforms Continue Repair Technology Thrust for repair and sustainment of Navy weapons systems. Includes continuation of Repair Technology projects based on high priority depot needs Continue Energetics Thrust for PEO IWS and Other Acquisition Programs. Includes continuation of energetics efforts to support PEO IWS and other acquisition programs Continue to provide technical engineering support for the ManTech Program. | weapons systems. Includes continuation of Repms. Includes continuation of energetics efforts to gram. | bair b support | | | |
| FY 2012 Plans: | | | | | |
| Continue Shipbuilding Affordability Thrust for VCS. Continue Shipbuilding Affordability Thrust for LCS. Continue Shipbuilding Affordability Thrust for DDG-1000. Continue Shipbuilding Thrust for Other Ship/NAVSEA Platforms. | | | 4 | 12 | |
| Technology projects based on high priority depot needs. - Continue Energetics Thrust for PEO IWS and Other Acquisition Programs. Includes continuation of energetics efforts to support PEO IWS and other acquisition programs. | ms. Includes continuation of energetics efforts to | support | | | 18 |
| - Collillue to provide technical engineering support for the maint ear in ogram. | Accomplishments/Planned | Subtotals | 53 856 | 46 173 | 54 031 |
| | Accomplishments/Planned Programs Subtotals | Signorance | 03.000 | 40.173 | |

| Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy | | DATE: February 2011 |
|---|--------------------------------------|--------------------------|
| APPROPRIATION/BUDGET ACTIVITY | R-1 ITEM NOMENCLATURE | PROJECT |
| 1319: Research, Development, Test & Evaluation, Navy | PE 0708011N: Industrial Preparedness | 1050: Manufacturing Tech |
| BA 7: Operational Systems Development | | |

C. Other Program Funding Summary (\$ in Millions)

D. Acquisition Strategy Efforts are focused on shipbuilding affordability reduction for the following the Integrated Systems Investment Strategy platforms: DDG 1000, CVN 21, Littoral Combat Ship (LCS), and the VIRGINIA Class Submarine (VCS) as well as more limited efforts for aircraft / other programs.

E. Performance Metrics

The ManTech program's overall goal is to transition production technology to reduce the cost of Navy weapons systems. Metrics are currently collected on the cost savings per hull and for the class for each of the 4 primary shipbuilding platforms, DDG-1000, CVN-21, LCS and VCS.

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| Exhibit R-3. RDT&E Project Cost Analysis: PB 2012 Navy | piect Cost | Analysis: PB 2012 N | lavy | 9 | | Ī | | | | DATI | DATE: February 2011 | y 2011 | |
|--|--------------------------------|---|------------------------------|---------|----------------------|--|-------------------------|----------------|----------------------|------------------|---------------------|------------|--------------------------------|
| APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development | GET ACTIVE DIMENT, Tes Develop | VITY t & Evaluation, Navy oment | | PE (| 1TEM NOI 0708011N | R-1 ITEM NOMENCLATURE PE 0708011N: Industrial Preparedness | URE Preparedr | ness | PROJECT 1050: Man | ē . | ring Tech | | |
| Product Development (\$ in Millions) | (\$ in Millio | ns) | | FY 2011 | 011 | FY 2012 Base | 2012 Se | FY 2012 OCO | 012 | FY 2012 Total | | | |
| Cost Category Item | Contract Method & Type | Performing Activity & Location | Total Prior Years Cost | Cost | Award Date | Cost | Award Date | Cost | Award Date | Cost | Cost To Complete | Total Cost | Target Value of Contract |
| Mfg Development (B2P) | C/CPFF | American Competitiveness Institute (ACI):Philadelphia, PA (B2P) | 4.300 | 2.000 | Oct 2010 | 2.000 | Oct 2011 | | | 2.000 | 0.000 | 8.300 | |
| Mfg Development (CMTC) | C/CPAF | SCRA:Anderson, SC | 15.804 | 5.600 | Oct 2010 | 7.300 | Oct 2011 | | | 7.300 | Continuing | Continuing | Continuing |
| Award Fee (CMTC) | C/CPAF | SCRA:Anderson, SC | 0.500 | 0.400 | Oct 2010 | 0.300 | Oct 2011 | 1 | | 0.300 | 0.000 | 1.200 | |
| Mfg Development (CNST)1 | C/CPFF | Advanced Technology Institute (ATI):Charleston, SC | 4.697 | ı | | | | - | | ı | 0.000 | 4.697 | |
| Mfg Development (CNST)2 | C/CPAF | Advanced Technology Institute (ATI):Charleston, SC | 6.003 | 3.312 | Oct 2010 | 4.497 | Oct 2011 | 1 | | 4.497 | 0.000 | 13.812 | |
| Award Fee (CNST) | C/CPAF | Advanced Technology Institute (ATI):Charleston, SC | 0.400 | 0.280 | Oct 2010 | 0.300 | Oct 2011 | ı | | 0.300 | 0.000 | 0.980 | |
| Mfg Development (EMPF) | C/CPAF | American Competitiveness Institute (ACI):Philadelphia, PA | 13.639 | 5.060 | Oct 2010 | 6.727 | Oct 2011 | 1 | | 6.727 | 0.000 | 25.426 | |
| Award Fee (EMPF) | C/CPAF | American Competitiveness Institute (ACI):Philadelphia, PA | 0.925 | 0.440 | Oct 2010 | 0.373 | Oct 2011 | | | 0.373 | 0.000 | 1.738 | |
| Mfg Development (EMTC) | WR | Naval Surface Warfare Center - Indian Head:Indian Head, MD | 4.000 | 2.000 | Nov 2010 | 2.000 | Nov 2011 | ı | | 2.000 | 0.000 | 8.000 | |
| Mfg Development (EOC) | C/CPAF | Penn State University:State College, PA (EOC) | 8.651 | 0.850 | Oct 2010 | 4.225 | Oct 2011 | | | 4.225 | 0.000 | 13.726 | |
| Award Fee (EOC) | C/CPAF | Penn State University:State College, PA (EOC) | 0.349 | ï | | 0.275 | Oct 2011 | , | | 0.275 | 0.000 | 0.624 | |
| Mfg Development (iMAST) | C/CPFF | | 7.699 | 3.500 | Dec 2010 | 3.575 | Dec 2011 | • | | 3.575 | 0.000 | 14.774 | |

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Navy

Navy

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| Exhibit R-3 ROT&F Project Cost Analysis: PR 2012 Navy | viact Cost | Analysis: PR 2012 N | MIS | | | | | | | DATE | DATE: February 2011 | v 2011 | |
|--|--|---|------------------------------|-------------|-------------------------------|--|-------------------------|----------------|----------------------|-------------------------------------|---------------------|------------|--------------------------------|
| EXIIIDIT X-3, NO I OF FIG | Ject cost | Allalysis. FD 2012 IV | avy | | | | | | | | 001001 | 9 10 | |
| APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development | GET ACTIVO DIFFERENCE OF THE SET ACTIVO DE S | VITY st & Evaluation, Navy oment | | PE (| 1 TEM NO! 0708011N: | R-1 ITEM NOMENCLATURE PE 0708011N: Industrial Preparedness | URE Preparedr | iess | PROJECT 1050: Man | PROJECT 1050: Manufacturing Tech | ring Tech | == | |
| Product Development (\$ in Millions) | (\$ in Millio | ns) | | FY 2011 | 011 | FY 2012 Base | :012 Se | FY 2012 OCO | 012 | FY 2012 Total | | | |
| Cost Category Item | Contract Method & Type | Performing Activity & Location | Total Prior Years Cost | Cost | Award Date | Cost | Award Date | Cost | Award Date | Cost | Cost To Complete | Total Cost | Target Value of Contract |
| | | Penn State University:State College, PA (iMAST) | | | | | | | | | | | |
| Mfg Development (NJC) | C/CPAF | Edison Welding Institute:Columbus, OH | 6.375 | 2.800 | Oct 2010 | 2.782 | Oct 2011 | | | 2.782 | 0.000 | 11.957 | |
| Award Fee (NJC) | C/CPAF | Edison Welding Institute:Columbus, OH | 0.375 | 0.200 | Oct 2010 | 0.218 | Oct 2011 | 1 | | 0.218 | 0.000 | 0.793 | |
| Mfg Development (NMC) | C/CPAF | Concurrent Technologies Corp.:Johnstown, PA | 22.900 | 11.400 | Oct 2010 | 11.500 | Oct 2011 | | | 11.500 | 0.000 | 45.800 | |
| Award Fee (NMC) | C/CPAF | Concurrent Technologies Corp.:Johnstown, PA | 1.100 | 0.600 | Oct 2010 | 0.600 | Oct 2011 | | | 0.600 | 0.000 | 2.300 | |
| Mfg Development | WR | Naval Air Systems Command (NAVAIR):Patuxent River, MD | 0.803 | 0.350 | Nov 2010 | 0.400 | Nov 2011 | | | 0.400 | 0.000 | 1.553 | |
| Mfg Development | WR | Naval Research Laboratory (NRL):Washington, DC | 0.280 | 0.120 | Nov 2010 | 0.170 | Nov 2011 | 1 | | 0.170 | 0.000 | 0.570 | |
| Mfg Development | WR | Naval Surface Warfare Center - Carderock Division:Carderock, MD | 2.791 | 1.400 | Nov 2010 | 1.488 | Nov 2011 | | | 1.488 | 0.000 | 5.679 | |
| Mfg Development | WR | Naval Undersea Warfare Center - Newport:Newport, RI | 0.380 | , | | , | | | | | 0.000 | 0.380 | |
| Mfg Development | WR | SPAWAR:San Diego, | 0.010 | | | | | | | I. | 0.000 | 0.010 | |
| | | Subtotal | 101.981 | 40.312 | | 48.730 | | | | 48.730 | | | |

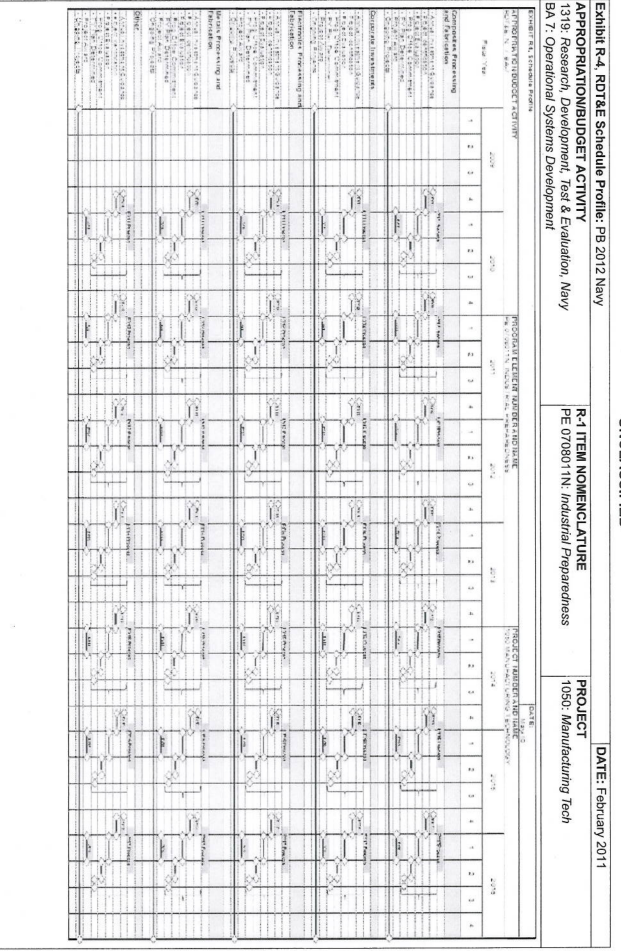
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| | | | | <u>_</u> | UNCLASSIFIED | SIFIED | | | | | | | |
|--|------------------------------------|--|------------------------------|------------|---------------------|--|-------------------|------|----------------------|-------------------------------------|---------------------|------------|--------------------------------|
| Exhibit R-3, RDT&E Project Cost Analysis: PB 2012 Navy | ect Cost | Analysis: PB 2012 N | lavy | | | | | | | DATE | DATE: February 2011 | / 2011 | |
| APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development | MET ACTI ment, Tes ns Develo | VITY st & Evaluation, Navy pment | | 유 곳 | 1TEM NO 0708011N | R-1 ITEM NOMENCLATURE PE 0708011N: Industrial Preparedness | URE Prepared | ness | PROJECT 1050: Man | PROJECT 1050: Manufacturing Tech | ing Tech | | |
| Support (\$ in Millions) | | | | FY 2011 | 2011 | FY | FY 2012 Base | o FY | FY 2012 OCO | FY 2012 Total | | | |
| | Contract | Performing | Total Prior Years | | Award | | Award | | Award | | Cost To | | Target Value of |
| Cost Category Item | & Type | Activity & Location | Cost | Cost | Date | Cost | Date | Cost | Date | Cost | Complete | Total Cost | Contract |
| Contractor Support (GTEC) | C/CPFF | DRC:Andover, MA | 3.762 | 1.800 | Oct 2010 | 1.800 | Oct 2011 | • | | 1.800 | 0.000 | 7.362 | |
| Contractor Support (GMST) | C/CPFF | DRC:Andover, MA | 0.048 | E | | 0.140 | Oct 2011 | | | 0.140 | 0.000 | 0.188 | |
| ManTech Registrations (GMPC) | Various | Твр:Твр | 0.016 | 0.010 | Jun 2011 | 0.010 | Jun 2012 | | | 0.010 | 0.000 | 0.036 | |
| ManTech Travel (GMTT) | Various | TBD:TBD | 0.155 | 0.080 | Sep 2011 | 0.080 | Sep 2012 | | | 0.080 | 0.000 | 0.315 | |
| Contractor Support (GMST) | C/CPFF | TBD:TBD | 0.270 | 0.170 | Dec 2010 | 0.135 | Dec 2011 | | | 0.135 | 0.000 | 0.575 | |
| Miscellaneous (IT Support Bills) | C/CPFF | тво:тво | 1.906 | 1.294 | Oct 2010 | 1.865 | Oct 2011 | | | 1.865 | 0.000 | 5.065 | |
| Miscellaneous (Stat Reserve) | TBD | TBD:TBD | 2.923 | 2.507 | Mar 2011 | 1.271 | Mar 2012 | | | 1.271 | 0.000 | 6.701 | |
| | | Subtotal | 9.080 | 5.861 | | 5.301 | | | | 5.301 | 0.000 | 20.242 | |
| | | | Total Prior Years Cost | FY | FY 2011 | B FY | FY 2012 Base | 64. | FY 2012 OCO | FY 2012 Total | Cost To Complete | Total Cost | Target Value of Contract |
| | | Project Cost Totals | | 46.173 | | 54.031 | | , | | 54.031 | | | |
| Remarks | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
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| Exhibit R-4A, RDT&E Schedule Details: PB 2012 Navy | | DATE: February 2011 |
|--|--------------------------------------|--------------------------|
| APPROPRIATION/BUDGET ACTIVITY | R-1 ITEM NOMENCLATURE | PROJECT |
| 1319: Research, Development, Test & Evaluation, Navy | PE 0708011N: Industrial Preparedness | 1050: Manufacturing Tech |
| BA 7: Operational Systems Development | | |

Schedule Details

| | S | itart | End | ۵ |
|--|---------|-------|---------|------|
| Events by Sub Project | Quarter | Year | Quarter | Year |
| Proj 1050 | | | | |
| Composites Processing and Fabrication | 1 | 2010 | 4 | 2016 |
| Annual Investment Guidance (CP&F) | 4 | 2010 | 4 | 2015 |
| Project Identification (CP&F) | 4 | 2010 | 1 | 2016 |
| Project Evaluation (CP&F) | _ | 2010 | 2 | 2016 |
| Prog Office Commitment (CP&F) | _ | 2010 | 2 | 2016 |
| FY Plan Determined (CP&F) | 2 | 2010 | ω | 2016 |
| Project Award (CP&F) | _ | 2010 | 2 | 2016 |
| Ongoing Projects (CP&F) | | 2010 | 4 | 2016 |
| Corporate Investments | | 2010 | 4 | 2016 |
| Annual Investment Guidance (CI) | 4 | 2010 | 4 | 2015 |
| Project Identification (CI) | 4 | 2010 | _ | 2016 |
| Project Evaluation (CI) | | 2010 | 2 | 2016 |
| Prog Office Commitment (CI) | | 2010 | 2 | 2016 |
| FY Plan Determined (CI) | 2 | 2010 | ω | 2016 |
| Project Award (CI) | | 2010 | 2 | 2016 |
| Ongoing Projects (CI) | | 2010 | 4 | 2016 |
| Electronics Processing and Fabrication | | 2010 | 4 | 2016 |
| Annual Investment Guidance (EP&F) | 4 | 2010 | 4 | 2015 |
| Project Identification (EP&F) | 4 | 2010 | 1 | 2016 |
| Project Evaluation (EP&F) | | 2010 | 2 | 2016 |
| Prog Office Commitment (EP&F) | | 2010 | 2 | 2016 |

| Exhibit R-4A, RDT&E Schedule Details: PB 2012 Navy | | DATE: February 2011 |
|--|--------------------------------------|--------------------------|
| APPROPRIATION/BUDGET ACTIVITY | R-1 ITEM NOMENCLATURE | PROJECT |
| 1319: Research, Development, Test & Evaluation, Navy | PE 0708011N: Industrial Preparedness | 1050: Manufacturing Tech |

BA 7: Operational Systems Development

| | Cuit | 111 | | 2 |
|------------------------------------|---------|------|---------|------|
| Events by Sub Project | Quarter | Year | Quarter | Year |
| FY Plan Determined (EP&F) | 2 | 2010 | з | 2016 |
| Project Award (EP&F) | _ | 2010 | 2 | 2016 |
| Ongoing Projects (EP&F) | | 2010 | 4 | 2016 |
| Metals Processing and Fabrication | | 2010 | 4 | 2016 |
| Annual Investment Guidance (MP&F) | 4 | 2010 | 4 | 2015 |
| Project Identification (MP&F) | 4 | 2010 | _ | 2016 |
| Project Evaluation (MP&F) | | 2010 | 2 | 2016 |
| Prog Office Commitment (MP&F) | | 2010 | 2 | 2016 |
| FY Plan Determined (MP&F) | 2 | 2010 | 3 | 2016 |
| Project Award (MP&F) | | 2010 | 2 | 2016 |
| Ongoing Projects (MP&F) | | 2010 | 4 | 2016 |
| Other | <u></u> | 2010 | 4 | 2016 |
| Annual Investment Guidance (Other) | 4 | 2010 | 4 | 2015 |
| Project Identification (Other) | 4 | 2010 | -> | 2016 |
| Project Evaluation (Other) | _ | 2010 | 2 | 2016 |
| Prog Office Commitment (Other) | | 2010 | 2 | 2016 |
| FY Plan Determined (Other) | 2 | 2010 | ы | 2016 |
| Project Award (Other) | | 2010 | 2 | 2016 |
| Ongoing Projects (Other) | 1 | 2010 | 4 | 2016 |

| Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy | tification: PE | 3 2012 Navy | | | | | | | DATE: February 2011 | uary 2011 | |
|---|----------------|-------------|-----------------|--------------------------------------|------------------|--------------|---------|------------------------------------|---------------------|---|------------|
| APPROPRIATION/BUDGET ACTIVITY | YTI | | | R-1 ITEM NOMENCLATURE | OMENCLAT | -RE | | PROJECT | | | |
| 1319: Research, Development, Test & Evaluation, Navy | t & Evaluation | n, Navy | | PE 0708011N: Industrial Preparedness | N: Industria | l Preparedne | | 4027: Naval Innovative Science and | Innovative 3 | Science and | |
| BA 7: Operational Systems Development | ment | | | | | | | Engineering | | | |
| COST (\$ in Millions) | FY 2010 | FY 2011 | FY 2012 Base | FY 2012 FY 2012 Base OCO | FY 2012 Total | FY 2013 | FY 2014 | FY 2015 | FY 2016 | FY 2014 FY 2015 FY 2016 Complete Total Cost | Total Cost |
| 4027: Naval Innovative Science | 0.391 | ı | ĭ | ī | 1 | 1 | 1 | 1 | | 0.000 | 0.391 |
| Quantity of RDT&E Articles | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | | | | | | | | | | | |

A. Mission Description and Budget Item Justification

Funding supports research and development efforts as directed under Section 219 of the fiscal year 2009 Duncan Hunter National Defense Authorization Act.

| | | 0 | |
|---------|---------|---------|--|
| 1 | 1 | 0.391 | Title: Naval Innovative Science and Engineering |
| FY 2012 | FY 2011 | FY 2010 | B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) |
| | | | |

Description: Funding supports research and development efforts as directed under Section 219 of the fiscal year 2009 Duncan Hunter National Defense Authorization Act.

FY 2010 Accomplishments:

Section 219 (Naval Innovative Science and Engineering) included in the FY 2009 Duncan Hunter National Defense Authorization laboratory to sponsor individual projects for: Act, established mechanisms whereby the director of a naval laboratory may utilize up to three percent of all funds available to the

- Innovative basic and applied research that is conducted at the laboratory and supports military missions;
 Development programs that support the transition of technologies developed by the defense laboratory into operational use;
- and engineering expertise; and 3. Development activities that improve the capacity of the defense laboratory to recruit and retain personnel with needed scientific

Accomplishments/Planned Programs Subtotals

0.391

1

4. The revitalization and recapitalization of the laboratories

C. Other Program Funding Summary (\$ in Millions)

D. Acquisition Strategy

Not applicable.

BA 7: Operational Systems Development APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy R-1 ITEM NOMENCLATURE PE 0708011N: Industrial Preparedness PROJECT Engineering 4027: Naval Innovative Science and DATE: February 2011

E. Performance Metrics

transition to the warfighter; and laboratory ability to conduct innovative research. The overall metrics of Section 219 is to increase retention and recruitment; number of advanced degrees, patent awards, and technical papers; successful technology

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| Exhibit R-2A, RDT&E Project Justification: PB 2012 Navy | ification: PB | 2012 Navy | | | | | | | DATE: February 2011 | uary 2011 | |
|---|--|---|---|---|---|--|---------|-----------------------|-------------------------------------|---------------------|------------|
| APPROPRIATION/BUDGET ACTIVITY 1319: Research, Development, Test & Evaluation, Navy BA 7: Operational Systems Development | ITY & Evaluation, | Navy | | R-1 ITEM NOMENCLATURE PE 0708011N: Industrial Prep | OMENCLAT N: Industria | R-1 ITEM NOMENCLATURE PE 0708011N: Industrial Preparedness | | PROJECT 9999: Cong | PROJECT 9999: Congressional Adds | ds | |
| COST (\$ in Millions) | FY 2010 | FY 2011 | FY 2012 Base | FY 2012 OCO | FY 2012 Total | FY 2013 | FY 2014 | FY 2015 | FY 2016 | Cost To Complete | Total Cost |
| 9999: Congressional Adds | 17.030 | | , | | | | ı | | | 0.000 | 17.030 |
| Quantity of RDT&E Articles | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | |
| A. Mission Description and Budget Item Justification Congressional interest items not included in other projects. | et Item Justif | ication er projects. | | | | | | | | | |
| B. Accomplishments/Planned Programs (\$ in Millions) | grams (\$ in I | Villions) | | | | | FY 2010 | 0 FY 2011 | | | |
| Congressional Add: Laser Optimization Remote Lighting System | zation Remote | Lighting S | ystem | | 10 | | 1.992 | 92 | • | | ň. |
| FY 2010 Accomplishments: This effort investigated laser light sources for remote source lighting currently used aboard the LPD 17 and the DDG1000 classes. The research concentrated on optimizing three areas: (1) the light source; (2) the fiber cable; and (3) the luminaire to meet the broadest range of high interest applications. | effort investiga 00 classes. T (3) the lumina | ited laser liche researchaire to meet | ght sources for concentrate the broades | or remote so ed on optimit t range of hi | ource lighting zing three ar gh interest a | y currently use eas: (1) the applications. | 8. | | | | |
| Congressional Add: Weps Sys Life Ext Program | e Ext Program | _ | | | | | 2.490 | 90 | 1 | | |
| FY 2010 Accomplishments: This effort determined the requirements and feasibility of using emerging materials processing technologies to repair Navy system components and structures to reduce life-cycle maintenance costs and extend the structural life of legacy and future weapons systems. Friction stir welding processes were identified to reduce life cycle costs and the linkage with the NAVICP was established to pilot the implementation for high priority parts. | effort determin avy system co of legacy and and the linkag | led the requestion mponents future weap with the N | Jirements and structure and structure systems systems VAVICP was | d feasibility as to reduce s. Friction st established | of using eme life-cycle mair ir welding put to pilot the i | erging material aintenance ocesses were mplementation | | | | | |
| Congressional Add: Low Acoustic and Thermal Signature Battlefield Power Source | and Thermal | Signature I | Battlefield Po | wer Source | | | 3.187 | 87 | | | 534 |
| FY 2010 Accomplishments: This effort researched, developed, and constructed a durable, low acoustic and low thermal signature battlefield power source utilizing advanced fuel cell technologies which support U.S. Navy operational requirements. Best practices that enable the manufacturing and development of durable fuel cells with low acoustic and thermal signatures were identified and documented, additionally, roadmaps were developed related to the manufacturing and fabrication of fuel cells to ensure that future research will meet high priority Navy needs as it relates to battlefield power sources. | effort research wer source util wer source util st practices the signatures we signatures and fabricattlefield pow | lizing advar lizing advar lat enable the re identified cation of fue er sources. | ped, and conned fuel cell need fuel cell he manufacture d and docum el cells to ens | structed a d technologie uring and de ented, addit sure that futu | urable, low as which sup velopment of ionally, road ure research | acoustic and port U.S. f durable fuel maps were will meet high | | | | | |
| Congressional Add: Manufacturing S&T for Next-Generation Energetics | g S&T for Nex | t-Generatio | n Energetics | 0, | | | 4.979 | 79 | 1 | | |
| FY 2010 Accomplishments: This effort designed and developed safe and cost-effective manufacturing processes for next generation energetics and their associated systems. Investment in the development of new manufacturing processes is required for the military to safely produce the new, superior explosives and propellants that it will use in future conflicts. | effort designed getics and the guired for the conflicts. | d and devel ir associate military to s | loped safe ar od systems. I afely produc | nd cost-effec Investment i e the new, s | tive manufa n the develo uperior expl | cturing pment of osives and | | | | | |

| | | DATE: February 2011 |
|-----------------|---------------------------|---------------------|
| PRC 9999 | JECT): Congr | ssional Adds |
| | FY 2011 | |
| | | 9 |
| | | 17 |
| | 88 | |
| 2.390 | 1 | |
| | | |
| 1.992 | 1 | |
| | | |
| | | |
| | PRC 9999 9999 2.390 | FY 2011 |

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E. Performance Metrics
Congressional add

D. Acquisition Strategy
N/A